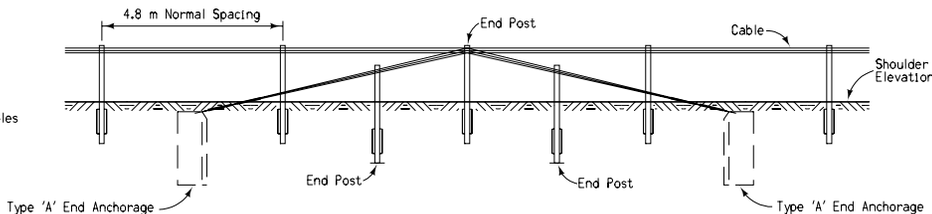
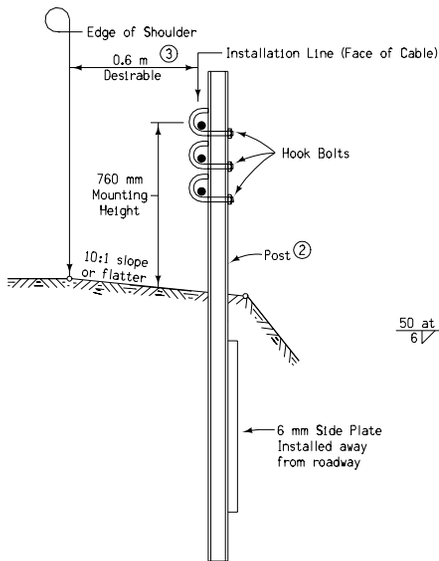


TYPICAL LAYOUT PLAN CABLE GUARDRAIL INSTALLATION

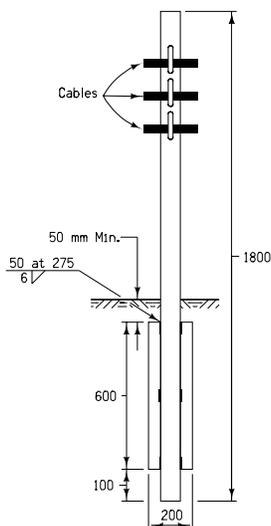
① Install Single White Delineators (D-1W) behind Cable Guardrail at 30 meter (max.) spacing throughout length of guardrail. Where guardrail installation is not in multiples of 30 meters, adjust spacing to maintain maximum 30 meter spacing. Place first delineator on installation line adjacent to concrete anchor for Type 'A' End Anchorage only. Refer to Standard Road Plan RE-7 for details of delineators.



TYPICAL LAYOUT ELEVATION CABLE GUARDRAIL INSTALLATION



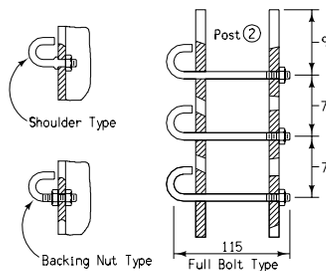
DETAILS OF LINE POST



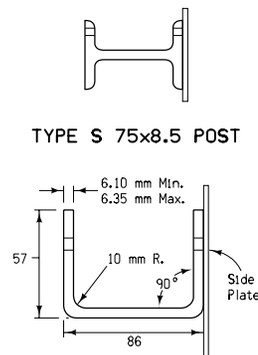
ALTERNATE HOOK BOLTS

DETAILS OF HOOK BOLT INSTALLATION

Note:
Hook bolts, as installed, shall develop an ultimate pull open strength of from 2.2 to 4.5 kN applied in a direction normal to the longitudinal axis of the posts. Only use ONE type of bolt per project.



TYPE S 75x8.5 POST



TYPE C 75x8.8 POST ②

② Either Type S 75x8.5 or Type C 75x8.8 meeting min. cross section dimensions as shown may be used.

Post spacing shall be 4.8 meters for curves with a radius greater than 220 meters. Post spacing shall be 3.6 meters for curves with radii between 220 meters and 135 meters.

Posts may be driven - except end posts, which shall be set to proper location in pre-drilled holes and securely backfilled and compacted.

For runs over 300 meters, overlapping end anchorage shall be located to provide approximately equal length sections of guardrail. Maximum length between anchorages shall be 300 meters.

Cable End Assemblies, consisting of a spring type compensating device or a turnbuckle, or a combination of the two, shall be installed at end anchorage according to the following criteria:

Length of run:

Up to 150 meters - Use a spring type compensating device on one end and a turnbuckle on the opposite end of each individual cable.

From 150 meters to 300 meters - Use a spring type compensating device plus a turnbuckle on each end of each individual cable.

On projects where delineators are required along the edge of shoulder throughout the length of the project, placement of delineators as detailed hereon not required.

Gas Metal-Arc and Flux-Cored Arc Welding may be used for welding incidental items as indicated on this sheet, provided that the fabricator furnishes certificates for the filler metal and gas, uses filler metal on the approved list furnished by the Office of Materials, uses pre-qualified welding procedures, and uses qualified welders approved by the Iowa D.O.T.

Contract Items:

Installation of Guardrail
Guardrail, End Anchorage, Cable, RE-29A

Tabulation: 108-9

③ Installation line shall be on a 10:1 or flatter slope. To achieve this, it may be placed closer than 0.6 meters from the edge of shoulder.

All dimensions given in millimeters unless noted.

M	Iowa Department of Transportation Highway Division	
	STANDARD ROAD PLAN RE-29C	
	REVISIONS: Clarify installation line location (note 3).	REVISION NO. 12
	<i>William J. Sten</i> APPROVED BY DESIGN METHODS ENGINEER	REVISION DATE 10-18-05
CABLE GUARDRAIL		